



SHEET 1 OF 1

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 4811-18	SERIAL NO. 10/614,399
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		APPLICANT ABRAMS	
		FILING DATE July 3, 2003	GROUP ART 1771

### U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
<i>SK</i>	1	5,556,669	9/17/1996	Sasaki et al.	427	410	
<i>SK</i>	2	5,026,591	06/25/1991	Henn et al.	428	198	
	3	4,938,958	7/3/1990	Niira et al.	424	78.1	
<i>SK</i>	4	4,938,955	7/3/1990	Niira et al.	424	78.1	
<i>SK</i>	5	4,906,464	3/6/1990	Yamamoto et al.	424	489	

### FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
						YES	NO

### OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

<i>SK</i>	6	"Agion Antimicrobial: The Most Advanced Antimicrobial Silver Delivery System" (an introduction); <i>Agion Technologies, LLC</i> ; (date unknown);
<i>SK</i>	7	"AK Coatings - Applications" page; <i>AK Coatings</i> ; before 11/1/2002; <a href="http://www.akcoatings.com/applications/default.asp">www.akcoatings.com/applications/default.asp</a>
	8	"AK Coatings - Growing Demand" page; <i>AK Coatings</i> ; before 11/1/2002; <a href="http://www.akcoatings.com/growing_demand/default.asp">www.akcoatings.com/growing_demand/default.asp</a>
	9	"AK Coatings - Home" page; <i>AK Coatings</i> ; before 11/1/2002; <a href="http://www.akcoatings.com">www.akcoatings.com</a>
	10	"AK Coatings - How It Works" page; <i>AK Coatings</i> ; before 11/1/2002; <a href="http://www.akcoatings.com/how_it_works/default.asp">www.akcoatings.com/how_it_works/default.asp</a>
	11	"AK Coatings - Specify and Purchase" page; <i>AK Coatings</i> ; before 11/1/2002; <a href="http://www.akcoatings.com/specify_purchase/default.asp">www.akcoatings.com/specify_purchase/default.asp</a>
<i>SK</i>	12	"Automotive & Industrial Division: Web & Powder Adhesives"; <i>Bostik USA</i> ; 2000; 2 pgs.
<i>SK</i>	13	"Surfaces: Clean Home Dream Home"; <i>AK Coatings</i> ; 2002; Vol. 1, Issue 1

EXAMINER	<i>SK</i>	DATE CONSIDERED	<i>10-17-05</i>
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Substitute for form 1449A/PTO				<i>Complete if Known</i>	
				Application Number	10/614,399
				Filing Date	July 9, 2003
				First Named Inventor	ABRAMS, Louis Brown
				Art Unit	1771
				Examiner Name	JUSKA
Sheet	1	of	1	Attorney Docket Number	4811-18

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)		
Examiner Initials*	Cite No. <sup>1</sup>	

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## U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
	1. 1,905,999	04/25/33	Carleton Ellis			
	2. 2,636,837	04/28/53	E.C. Summers	154	123	
	3. 3,529,986	09/22/70	G. Kappas et al.	117	17	
	4. 3,657,060	04/18/72	Haigh	161	73	
	5. 3,775,205	11/27/73	Hermann et al.	156	72	
	6. 3,793,050	02/19/74	Mumpower, Jr.	117	17.5	
	7. 3,816,211	06/11/74	Haigh	156	309	
	8. 3,956,552	05/11/76	Geary	428	86	
	9. 3,989,869	11/02/76	Neumaier et al.	428	254	
	10. 4,018,956	04/19/77	Casey	428	86	
	11. 4,034,134	07/05/77	Gregorian et al.	428	86	
	12. 4,035,532	07/12/77	Gregorian et al.	428	90	
	13. 4,102,562	07/25/78	Harper et al.	350	105	
	14. 4,142,929	03/06/79	Otomine et al.	156	72	
	15. 4,160,851	07/10/79	Lienert et al.	427	379	
	16. 4,201,810	05/06/80	Higashiguchi	428	90	
	17. 4,269,885	05/26/81	Mahn	428	216	
	18. 4,273,817	06/16/81	Matsuo et al.	428	90	
	19. 4,282,278	08/04/81	Higashiguchi	428	90	

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20.	4,292,100	09/29/81	Higashiguchi	156	72	
21.	4,314,813	02/09/82	Masaki	8	468	
22.	4,314,955	02/09/82	Boden et al.	264	51	
23.	4,369,157	01/18/83	Conner	264	246	
24.	4,385,588	05/31/83	Bennetot	118	638	
25.	4,396,662	08/02/83	Higashiguchi	128	90	
26.	4,405,401	09/20/83	Stahl	156	248	
27.	4,423,106	12/27/83	Mahn	428	207	
28.	4,539,166	09/03/85	Richartz et al.	264	45.1	
29.	4,574,018	03/04/86	Masuda et al.	156	72	
30.	4,582,658	04/15/86	Reichmann et al.	264	45.1	
31.	4,652,478	03/24/87	Maii	428	43	
32.	4,668,323	05/26/87	Lenards et al.	156	242	
33.	4,681,791	07/21/87	Shibahashi et al.	428	96	
34.	4,687,527	08/18/87	Higashiguchi	156	72	
35.	4,741,791	05/03/88	Howard et al.	156	72	
36.	4,790,306	12/13/88	Braun et al.	128	206.12	
37.	4,797,320	01/10/89	Kopp et al.	428	316.6	
38.	4,810,321	03/07/89	Wank et al.	156	244.23	
39.	4,810,549	03/07/89	Abrams et al.	428	88	
40.	4,812,247	03/14/89	Fahner et al.	252	511	

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41.	4,980,216	12/25/90	Römpf	428	90	
42.	5,008,130	04/16/91	Lenards	427	206	
43.	5,043,375	08/27/91	Henning et al.	524	372	
44.	5,047,103	09/10/91	Abrams et al.	156	72	
45.	5,053,179	10/01/91	Masui et al.	264	257	
46.	5,108,530	04/28/92	Niebling, Jr., et al.	156	245	
47.	5,154,871	10/13/92	Wagner et al.	264	255	
48.	5,198,277	03/30/93	Hamilton et al.	428	92	
49.	5,207,851	05/04/93	Abrams	156	230	
50.	5,217,563	06/08/93	Niebling et al.	156	382	
51.	5,346,746	09/13/94	Abrams	428	195	
52.	5,350,474	09/27/94	Yamane	156	240	
53.	5,489,359	02/06/96	Yamane	156	540	
54.	5,534,099	07/09/96	Yamamoto	156	230	
55.	5,622,587	04/22/97	Barthelman	156	251	
56.	5,597,637	01/28/97	Abrams et al.	428	90	
57.	5,654,395	08/05/97	Jackson, Jr., et al.	528	308.3	
58.	5,693,400	12/02/97	Hamilton et al.	428	89	
59.	5,762,379	06/09/98	Salmon et al.	283	91	
60.	5,766,397	06/16/98	Jones	156	230	
61.	5,804,007	09/08/98	Asano	156	72	

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<i>CH</i>	62.	5,858,156	01/12/99	Abrams et al.	156	230	
	63.	5,900,096	05/04/99	Zemel	156	233	
	64.	5,909,021	06/01/99	Duffy	200	514	
	65.	5,912,065	06/15/99	Kukoff	428	195	
	66.	5,922,436	07/13/99	Banfield et al.	428	100	
	67.	6,010,764	01/04/00	Abrams	428	90	
	68.	6,083,332	07/04/00	Abrams	156	72	
	69.	6,102,686	08/15/00	Eschenfelder	425	388	
	70.	6,110,560	08/29/00	Abrams	428	90	
	71.	6,113,149	09/05/00	Dukatz	283	91	
	72.	6,146,485	11/14/00	Iacono et al.	156	230	
	73.	6,171,678 B1	01/09/01	Holeschovsky et al.	428	97	
	74.	6,202,549 B1	03/20/01	Mitsam et al.	101	27	
	75.	6,224,707 B1	05/01/01	Lion	156	230	
	76.	6,249,297 B1	06/19/01	Lion	347	171	
	77.	6,257,866 B1	07/10/01	Fritz et al.	425	387.1	
	78.	6,264,775 B1	07/24/01	Holeschovsky et al.	156	72	
	79.	6,277,312 B1	08/21/01	Hansen et al.	264	132	
	80.	6,296,908 B1	10/02/01	Rehs et al.	427	393.5	
<i>X</i>	81.	6,299,715 B1	10/09/01	Langsdorf et al.	156	72	
<i>CH</i>	82.	6,387,472 B1	05/14/02	Reck et al.	428	195	

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83.	6,428,877 B1	08/06/02	Suss et al.	428	195	
84.	6,451,148 B1	09/17/02	Jenner	156	230	
85.	2003/0203152 A1	10/30/03	Higgins et al.	428	92	12/06/02
86.	09/621,830		Abrams			07/24/00
87.	09/629,746		Abrams			07/31/00
88.	09/735,721		Abrams			12/13/00
89.	10/265,206		Abrams			10/04/02
90.	10/394,357		Abrams			03/21/03
91.	10/455,541		Abrams			06/04/03
92.	10/455,575		Abrams			06/04/03
93.	10/613,981		Abrams			07/03/03
94.	10/613,982		Abrams			07/03/03
95.	10/614,340		Abrams			07/03/03
96.	10/670,091		Abrams			09/23/03

## FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
						YES	NO
97.	CA 757,595 ✓	04/25/67	Canada	156	72	X	
98.	DE 19734316 A1 ✓	02/04/99	German (abstract attached)	G06F	3/033		X

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99.	EP 0989227 A2 ✓	03/29/00	EPO (abstract attached)	D06P	5/00		X
100.	EP 0685014 B1 ✓	06/21/97	EPO	D06Q	1/14	X	
101.	EP 0351079 A3 ✓	01/17/90	EPO	D06Q	1/14	X	
102.	EP 0280296 A2 ✓	08/31/88	EPO	D04H	11/00	X	
103.	EP 0210304 A1 ✓	02/04/87	EPO	D06Q	1/00	X	
104.	FR 2,784,619 A1 ✓	10/14/98	France (abstract attached)	B41M	5/035		X
105.	FR 2659094 ✓	09/06/91	France (abstract attached)	D06Q	1/14		X
106.	GB 2,126,951 A ✓	09/21/83	United Kingdom	B41N	1/00	X	
107.	GB 2,065,031 A ✓	12/11/79	United Kingdom	B44C	1/16	X	
108.	GB 1,466,271 ✓	12/31/73	United Kingdom	B32B	5/08	X	
109.	GB 1,447,049 ✓	12/18/72	United Kingdom	B32B	27/12	X	
110.	55104 ✓	04/06/84	Ireland	D06Q	1/00	X	
111.	JP 358062027A ✓	04/13/83	Japan	B2D	027/04	X	
112.	JP 56141877A2 ✓	11/05/81	Japan (abstract attached)	B05D	1/14		X
113.	JP 359115885A ✓	07/04/84	Japan (abstract attached)	B41M	003/12		X
114.	JP 356058824A ✓	05/22/81	Japan (abstract attached)	B29C	027/14		X
115.	JP 02000084977A ✓	03/28/00	Japan (abstract attached)	B29C	045/16		X
116.	WO 79/01146 ✓	12/27/79	PCT	B32B	27/40	X	
117.	WO 89/01629 ✓	03/09/89	PCT	B05D	1/16	X	
118.	WO 90/09289 ✓	08/23/90	PCT	B44C	3/02	X	
119.	WO 94/19530 ✓	09/01/94	PCT	D06Q	1/14	X	

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<i>(P)</i>	120.	WO 02/07959 A1	01/31/02	PCT	B32B	5/00	X	
<i>(P)</i>	121.	WO 02/09925 A1	02/07/02	PCT	B29C	45/14	X	
<i>(P)</i>	122.	WO 02/058854 A1	12/01/02	PCT	B05D	1/14	X	
<i>(P)</i>	123.	WO 03/031083 A1	04/17/03	PCT	B05D	5/00	X	

## OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

<i>(P)</i>	124.	Abrams, Brown, "Flocking A Touch of Velour" ScreenPrinting (Apr. 1987).
<i>(P)</i>	125.	Abrams, Brown, "Part II: Flocking" ScreenPrinting (Jun. 1987).
	126.	AgION™ Antimicrobial Production Information Bulletin, undated, 2 pages.
	127.	AgION™ Technologies Press Release "AgION™ Technologies customer Mile High Equipment Awarded "American Culinary Award of Excellence" for Ice-O-Matic® ice machines containing AgION™ antimicrobial" (Jan. 7, 2002), 1 page.
	128.	AK Steel Press Release "AK Steel's AgION™ Antimicrobial-Coated Steels Named One of the "Best of What's New" by Popular Science Magazine Bacteria Resistant Steels Win Distinguished Award in Home Technology Category" (Nov. 13), 2 pages.
	129.	Bayer Plastics Division Press Release, "Wheel Covers, Center Caps Become Revolving Art Forms with New Film Insert Molding Technology" (June 19, 2000), 4 pages.
	130.	Bostik Findley USA; "Industrial Adhesives" (2001), 3 pages.
	131.	"Cutting-Edge Germ Weapon from Ancient World" KM Communications (May 10, 2003), available at <a href="http://www.newswise.com/articles/2003/5/ANTMCRBL.KMC.html">http://www.newswise.com/articles/2003/5/ANTMCRBL.KMC.html</a> , 2 pages.
	132.	Declaration of L. Brown Abrams under 37 CFR §1.132, dated Jan. 7, 2003.
	133.	Defosse, Matthew, "Systems Approach Gives Blow Molders Big Edge," <a href="http://www.modplas.com">www.modplas.com</a> (Dec. 2000).
<i>(S)</i>	134.	Eastman, "Need? A Polyester Fiber with these attributes..." (undated), 11 pages.
<i>(S)</i>	135.	Eastman PCT Polyester, "New Resins, New Services" (undated), 5 pages.

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136.	<input checked="" type="checkbox"/> GE Structured Products, "Lexan® In-Mold Films: A Guide for Designing, Forming and Molding with Screenprinted Lexan® Films" (undated), pp. 1-20.
137.	<input checked="" type="checkbox"/> Griffin, Patrick J., "Film Insert Molding," <u>SGIA Journal</u> , First Quarter 2001, pp. 31-36.
138.	<input checked="" type="checkbox"/> Landwehr, Rebecca, "When is a mouse pad really a rug?" <u>The Denver Business Journal</u> (Nov. 1998), at <a href="http://denver.bizjournals.com/denver/stories/1998/11/30/story3.html">http://denver.bizjournals.com/denver/stories/1998/11/30/story3.html</a> .
139.	<input checked="" type="checkbox"/> Lextra® MouseRug®, "About the Product" (Jan. 27, 1999), <a href="http://www.mouserug.com/mouserug/aboutmouserugs.html">http://www.mouserug.com/mouserug/aboutmouserugs.html</a> , 2 pages.
140.	<input checked="" type="checkbox"/> Lextra® MouseRug®, "MouseRug Components" (Jan. 27, 1999), <a href="http://www.mouserug.com/mouserug/mousecomp.html">http://www.mouserug.com/mouserug/mousecomp.html</a> , 1 page.
141.	<input checked="" type="checkbox"/> Lextra® MouseRug®, "Dimensions" (Jan. 27, 1999), <a href="http://www.mouserug.com/mouserug/dimensions.html">http://www.mouserug.com/mouserug/dimensions.html</a> , 1 page.
142.	<input checked="" type="checkbox"/> Lou Reade Reports "Surface Attention" <u>European Plastics News</u> (May 2003), p. 26.
143.	<input checked="" type="checkbox"/> "Magic Carpet," <u>Wired</u> (Nov. 1998), p. 68.
144.	<input checked="" type="checkbox"/> Paladin Capital Group Press Release "America's Homeland Security Enhanced by Paladin Capital's \$10.5 Million Investment by AgION Technologies' War Against Bacteria" (Jan. 28, 2003), 2 pages.
145.	<input checked="" type="checkbox"/> Peterson, Jeff, "New Innovations in 3D Curved Parts Decorating," <u>Plastics Decorating</u> (Oct.-Nov. 2001), available at <a href="http://www.petersonpublications.com/plasticsdecorating/articlesdisplay.asp?ID=17">http://www.petersonpublications.com/plasticsdecorating/articlesdisplay.asp?ID=17</a> , 3 pages.
146.	<input checked="" type="checkbox"/> Shaner, Ken, "Advanced Molding Processes: Low Pressure Molding/Low-High Pressure Molding for Interior Trim," <u>Automotive &amp; Transportation Interior Expo Conference</u> 1997, Session 9, pp. 1-2.
147.	<input checked="" type="checkbox"/> Snyder, Merle R., "Fabric Molding Shows Promise in Automotive: Machine Makers Offer Innovative Systems That Boost Productivity and Facilitate Recyclability," <u>Modern Plastics</u> (Oct. 1999), available at <a href="http://www.modplas.com/new/month_1099/ms10.htm">http://www.modplas.com/new/month_1099/ms10.htm</a> .
148.	<input checked="" type="checkbox"/> Sonics & Materials, Inc., "Chart II Compatability of Thermoplastics" (undated), 1 page.
149.	<input checked="" type="checkbox"/> Takatori, Hiroyuki, "Dieprest In-mold Laminate Technology," <u>Automotive &amp; Transportation Interiors Expo Conference</u> 1999, Session 12, pp. 1-4.

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							YES	NO

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<i>SL</i>	AA	Declaration of L. Brown Abrams under 37 CFR § 1.98 for Serial No. 10/394,357 dated January 16, 2004, 4 pages with Appendix A-l.
<i>SL</i>	AB	Declaration of L. Brown Abrams under 37 CFR § 1.98 for Serial No. 09/621,830 dated January 16, 2004, 2 pages.

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SHEET 1 OF 1

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 4811-18	SERIAL NO. 10/614,399
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		APPLICANT ABRAMS, Louis Brown	
		FILING DATE July 3, 2003	GROUP ART 1771

#### U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
<i>CB</i>	AA	5,041,104	08/20/91	Seal	604	367	

#### FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
						YES	NO

#### OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

<i>CB</i>	AB	"Corterra Polymers," (printed 3/8/2004) <a href="http://www.swicofil.com/ptt.html">http://www.swicofil.com/ptt.html</a> , 4 pages.
<i>CB</i>	AC	"Hettinga: Plastics Technology for the Future, Available Today!" website (circa 2000), 4 pages.

EXAMINER	DATE CONSIDERED
<i>CB</i>	
*EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	